## In the Specification:

Please amend the specification as follows:

Page 10, Paragraph at line 19, and Paragraph at line 21:

After completing the above procedure, the synchronous terminal shifts to the timing changing synchronization sub-state S4.

the <u>synchronization time changing</u> sub-state S4 is a state where the synchronous terminal synchronizes its timing with that of the selected CDMA system. The synchronous terminal synchronizes its timing with that of the selected CDA system on the basis of the information elements in the Sync channel message, received at the above Sync channel acquisition substate and stored in its memory. After being timed with the selected CDMA system, the synchronous terminal enters a standby mode S5.

## Page 38, Paragraph at line 10:

The hybrid type synchronous radio network [[210]] 220 comprises a layer [[3 211]] 3 221 having a NAS part and an AS part, a layer 2 225 and a layer 1 226, which activate their protocols corresponding respectively to those in the hybrid type

synchronous terminal 210 and those in the GSM-MAP core network 240 to transmit and receive message.

## Page 38, Paragraph at line 27:

The layers 3 to 1 of the hybrid type <u>asynchronous</u> synchronous radio network 220 are connected and correspond respectively to those in the hybrid type <u>asynchronous</u> synchronous terminal 210 and those in the asynchronous core network 240. However, the NAS parts of the hybrid type asynchronous terminal 210 and the asynchronous core network 240 are coupled to each other not through the hybrid type asynchronous terminal 220 radio network 220.

## Page 40, Paragraph at line 23:

Fig. 8B is a block diagram of a terminal controller for interfacing the terminal with a core network, wherein the radio core network is of a synchronous or an asynchronous type.